

AA618.422

GENERAL ENGINEERING REQUIREMENTS
FOR
INSTALLATION OF
LEAD LINED WOOD TANK STORAGE BATTERIES
POWER SYSTEMS

PARAGRAPH 4.02, PAGE 2

CHANGE: "--- black storage battery paint".

TO READ: "--- storage battery paint."

FIGURE 2, PAGE 3

ADD: Note 2. The "overhang of bus bar or insulator guard strip" represents the overhang of bus bar except for G-53-85 where it is 1 1/16" and H-69-95 where it is 15/16".

PARAGRAPH 4.103, PAGE 5

CHANGE: 4.103

TO READ: 4.103 When the unequipped number of plates is 8 or more in style A tanks and 10 or more in style C tanks the unequipped ends of the bus bars shall be supported by lead alloy bus bar supports which shall also hold the glass plate supports in position (See Figures 4 and 5).

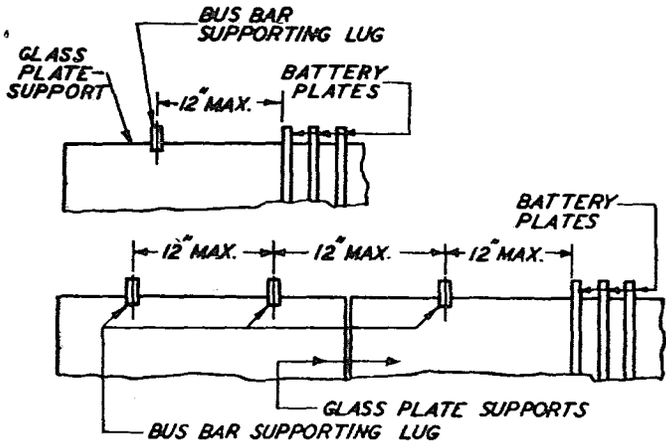
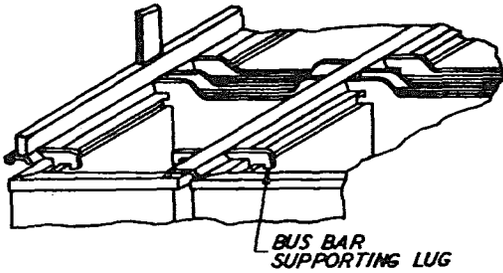


FIG. 5 - SPACING OF BUS BAR SUPPORTS

FIGURES 4 AND 5, PAGES 5 AND 6

CHANGE: Figures 4 and 5 as follows:



BUS BAR SUPPORTING LUGS FOR PARTIALLY FILLED CELLS

FIG. 4 - ARRANGEMENT OF BUS BAR SUPPORTS

PARAGRAPH 4.13, PAGE 6

REMOVE: 4.13

PARAGRAPH 5.1, PAGE 6

CHANGE: "--- electrolyte or oil at the tip----"

TO READ: "--- electrolyte at the tip ---"

FIGURE 6, PAGE 7

CHANGE: Figure 6 as follows:

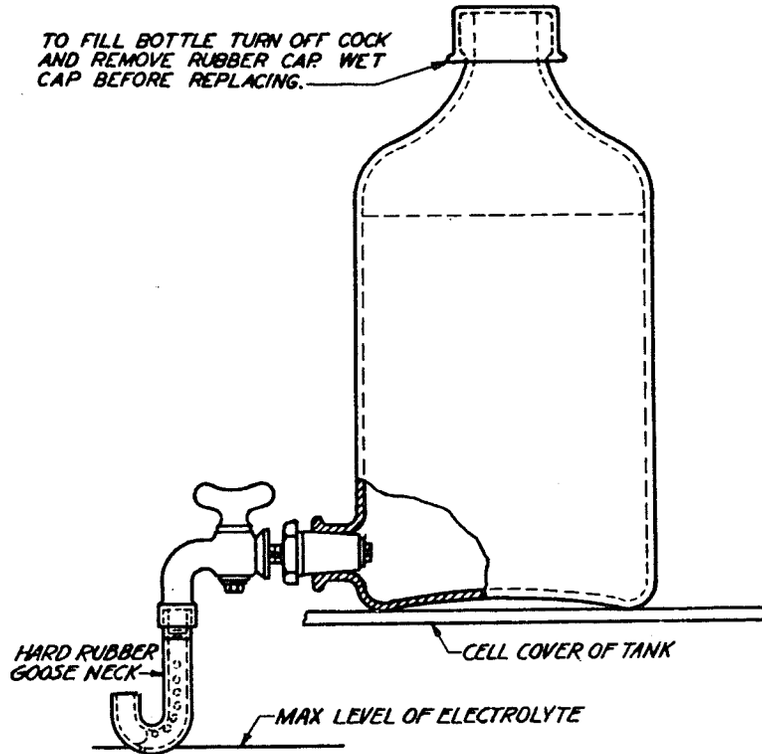


FIG. 6 - STYLE "C" AUTOMATIC WATER FILLER

DEPT. 331-C

BELL TELEPHONE LABORATORIES, INC.